**CLAIM LISTING SHOWING CLAIM AMENDMENTS** 

Claims 1-28 (Canceled)

29. (New) A harness adapted to be worn by a person having a torso, a

chest and shoulders, comprising:

(A) an elongated waist piece having a bottom edge and a top edge and

including a first end portion with a first end, an opposite second end portion with

a second end and a central portion therebetween, said first and second end

portions including cooperative fastening elements operative to fasten together

thereby to secure said waist piece around the torso of the person in a mounted

state with said central portion confronting the chest of the person, said waist

piece including a plurality of spaced-apart first connector elements disposed

thereon proximately to the bottom edge thereof;

(B) at least one shoulder strap interconnecting said central portion and

one of said first and second end portions so as to extend across one of the

shoulders of the person when in the mounted state; and

(C) an elongated strap member having an adjustable effective length

so as to define opposite strap member ends, said strap member including a

fastener at each end thereof, each said fastener adapted to connect to said

connector elements to selectively secure the ends of said strap thereto.

30. (New) A harness according to claim 29 wherein said fastening

elements include a mating pair of hook and loop material.

31. (New) A harness according to claim 29 wherein said first connector

elements are rings.

32. (New) A harness according to claim 29 wherein each of said

fasteners is a swivel snap hook.

33. (New) A harness according to claim 29 wherein there is a central

first connector element located medially between said first and second ends and

an end first connector element located on one of said first and second end

portions.

34. (New) A harness according to claim 33 wherein there are

intermediate first connector elements with there being one intermediate first

connector element located intermediately between the central first connector

element and the first end of said waist piece and such that there is another

intermediate first connector element located intermediately between the central

first connector element and the second end of said waist piece.

35. (New) A harness according to claim 34 including a second

connector element located proximately to the top edge of said waist piece,

proximately to one of the first and second ends thereof.

36. (New) A harness according to claim 35 wherein said second

connector element is located on the top edge directly opposite said end

connector element.

37. (New) A harness according to claim 36 wherein said first and

second connector elements are arranged so that, when in the mounted state, the

central connector element is located in front of the person, said end connector

element and said second connector element are located in back of the person,

Page 7 of 19 SN: 10/784,520 August 1, 2005 and said intermediate connector elements are located at opposite sides of the

person when in the mounted state.

38. (New) A harness according to claim 29 including a second

connector element located proximately to the top edge of said waist piece,

proximately to one of the first and second ends thereof.

39. (New) A harness according to claim 29 including a pair of shoulder

straps, one said shoulder strap interconnecting said central portion and said first

end portion and another said shoulder strap interconnecting said central portion

and said second end portion.

40. (New) A harness according to claim 39 wherein said pair of

shoulder straps are secured such that they cross one another at the back of the

person when in the mounted state but do not cross one another when not in the

mounted state.

41. (New) A harness according to claim 29 wherein said waist piece

includes a plurality of belt loops disposed thereon, said belt loops being sized

and configured to receive said strap member therethrough.

42. (New) A harness according to claim 29 wherein said fasteners are

adapted to connect to one another.

43. (New) A harness adapted to be worn by a person having a torso, a

chest and shoulders, comprising:

(A) an elongated waist piece having a bottom edge and a top edge and

including a first end portion, an opposite second end portion and a central portion

therebetween, said first and second end portions having an end portion width as

Page 8 of 19 SN: 10/784,520 August 1, 2005

Response to First Office Action

measured between said bottom and top edges and said central portion having a

central portion width as measured between said bottom and top edges with the

end portion width being about one-half of the central portion width, said first and

second end portions including cooperative fastening elements operative to fasten

together thereby to secure said waist piece around the torso of the person in a

mounted state with said central portion confronting the chest of the person, said

waist piece including a plurality of spaced-apart first connector elements

disposed thereon;

at least one shoulder strap interconnecting said central portion and (B)

one of said first and second end portions so as to extend across one of the

shoulders of the person when in the mounted state; and

an elongated strap member having an adjustable effective length (C)

so as to define opposite strap member ends, said strap member including a

fastener at each end thereof, said fastener adapted to connect to said first

connector elements to selectively secure the ends of said strap thereto.

44. (New) A harness according to claim 43 wherein said first connector

elements are disposed on said waist piece proximately to the bottom edge

thereof.

(New) A harness according to claim 44 wherein there is a central 45.

first connector element located medially between said first and second ends and

an end first connector element located on one of said first and second end

portions.

Page 9 of 19 SN: 10/784.520 46. (New) A harness according to claim 45 wherein there are

intermediate first connector elements with there being one intermediate first

connector element located intermediately between the central first connector

element and the first end of said waist piece at a junction of said central portion

and said first end portion and such that there is another intermediate first

connector element located intermediately between the central first connector

element and the second end of said waist piece at a junction of said central

portion and said second end portion.

47. (New) A harness according to claim 46 including a second

connector element located proximately to the top edge of said waist piece,

proximately to one of the first and second ends thereof.

48. (New) A harness according to claim 43 including a pair of shoulder

straps, one said shoulder strap interconnecting said central portion and said first

end portion and another said shoulder strap interconnecting said central portion

and said second end portion.

49. (New) A harness according to claim 43 wherein said waist piece

includes a plurality of belt loops disposed thereon, said belt loops being sized

and configured to receive said strap member therethrough.

50. (New) A harness adapted to be worn by a person having a torso, a

chest and shoulders, comprising:

(A) an elongated waist piece having a bottom edge and a top edge and

including a first end portion, an opposite second end portion and a central portion

therebetween, said first and second end portions including cooperative fastening

Page 10 of 19 SN: 10/784,520 elements operative to fasten together thereby to secure said waist piece around

the torso of the person in a mounted state with said central portion confronting

the chest of the person, said waist piece including a plurality of spaced-apart belt

loops disposed thereon and including a plurality of first connector elements

disposed thereon;

(B) at least one shoulder strap interconnecting said central portion and

one of said first and second end portions so as to extend across one of the

shoulders of the person when in the mounted state; and

(C) an elongated strap member having an adjustable effective length

so as to define opposite strap member ends, said strap member sized and

configured to removeably engage said belt loops and including a fastener at each

end thereof, said fasteners adapted to connect to each other and independently

to said connector elements to selectively secure the ends of said strap thereto.

51. (New) A harness according to claim 50 wherein said first connector

elements are disposed proximately to the bottom edge of said waist piece.

52. (New) A harness according to claim 51 wherein there is a central

first connector element located medially between said first and second ends and

an end first connector element located on one of said first and second end

portions.

(New) A harness according to claim 52 including a second 53.

connector element located proximately to the top edge of said waist piece,

proximately to one of the first and second ends thereof.

Page 11 of 19 SN: 10/784,520 54. (New) A harness according to claim 50 wherein there is a said first

connector element associated with each of said belt loops.

55. (New) A harness according to claim 50 wherein there is a central

said belt loop located medially between said first and second ends and wherein

there are intermediate said belt loops with there being one intermediate said belt

loop element located intermediately between the central said belt loop and the

first end of said waist piece and such that there is another intermediate said belt

loop located intermediately between the central said belt loop and the second

end of said waist piece.

56. (New) A harness according to claim 50 including a pair of shoulder

straps, one said shoulder strap interconnecting said central portion and said first

end portion and another said shoulder strap interconnecting said central portion

and said second end portion.

Page 12 of 19 SN: 10/784,520 August 1, 2005